

Fig. 3a

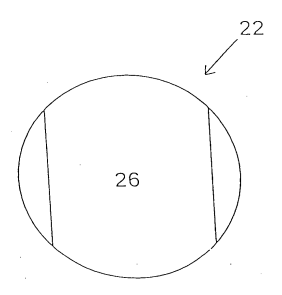


Fig. 3b

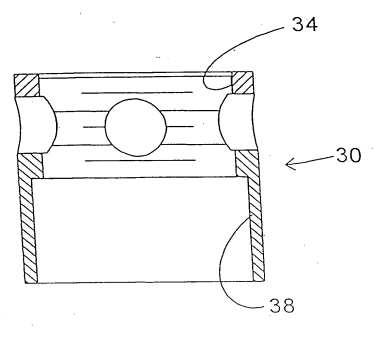


Fig. 4a

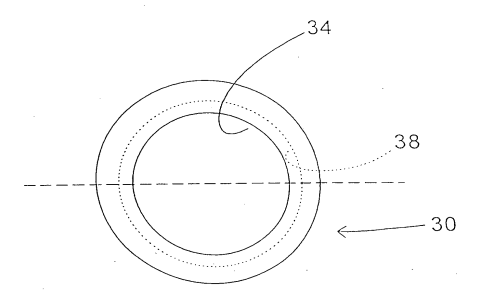


Fig. 4b

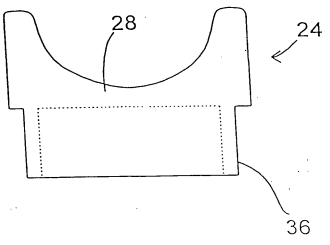


Fig. 5a

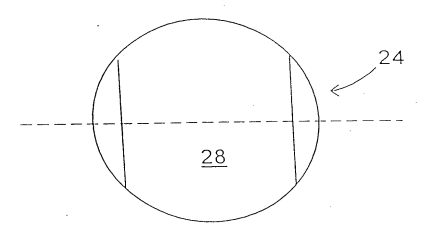
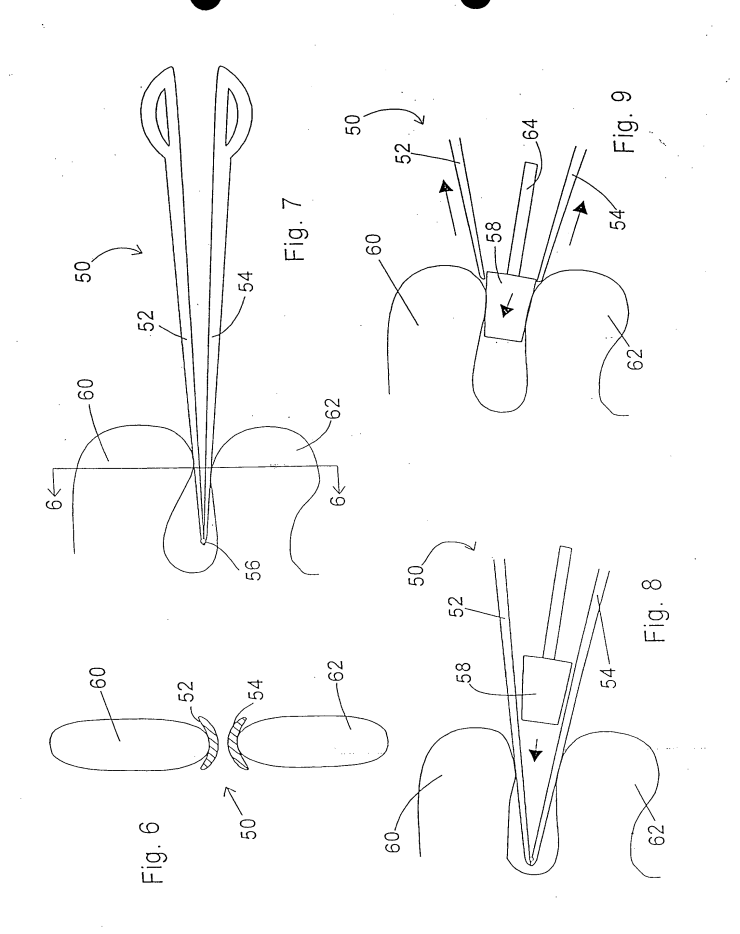
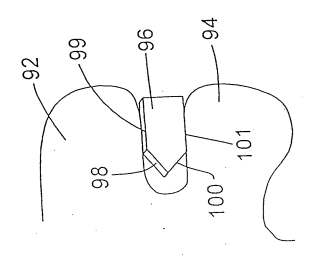


Fig. 5b





99,

581

89

9

Fig. 11

-62

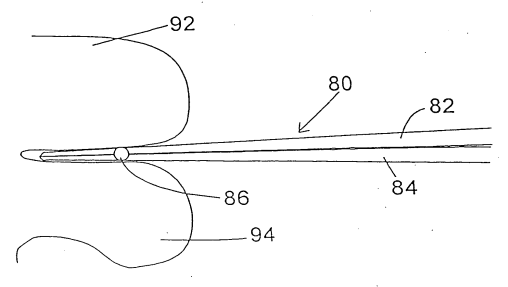


Fig. 12

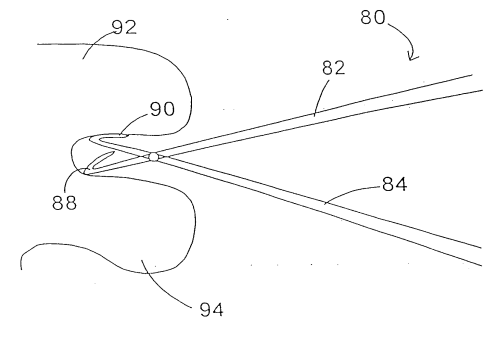


Fig. 13

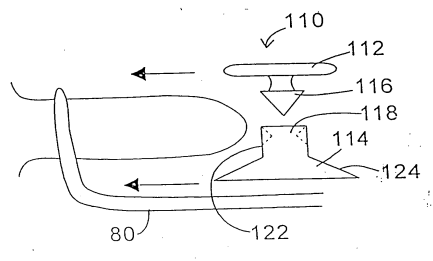


Fig. 14

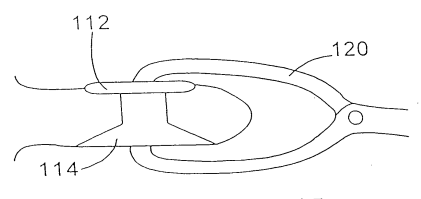


Fig. 15

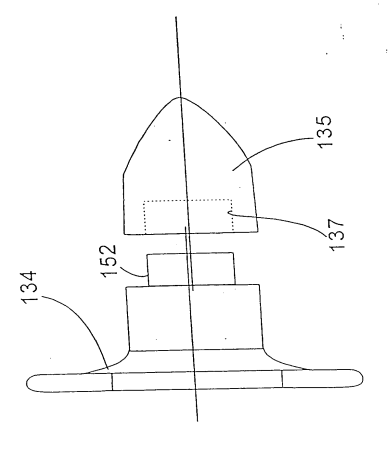
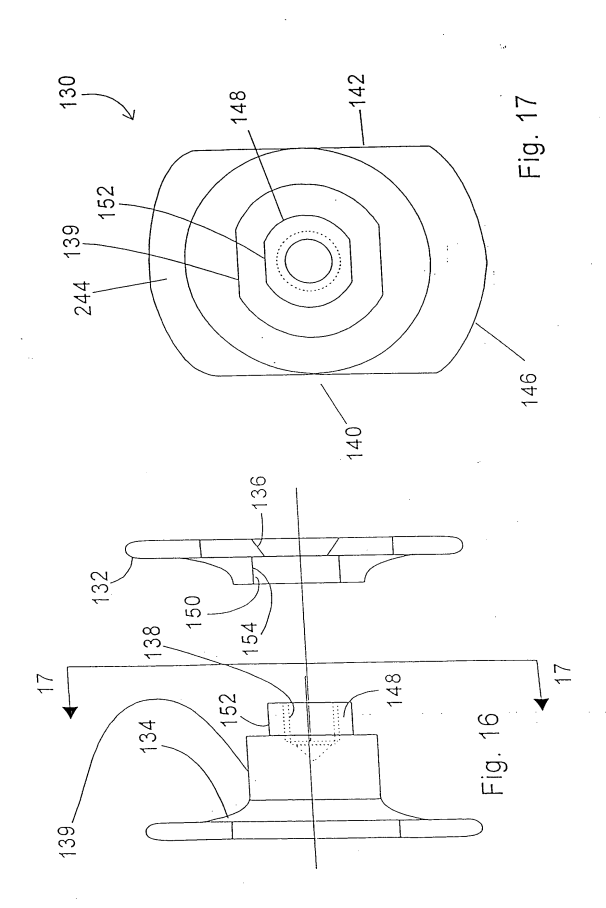
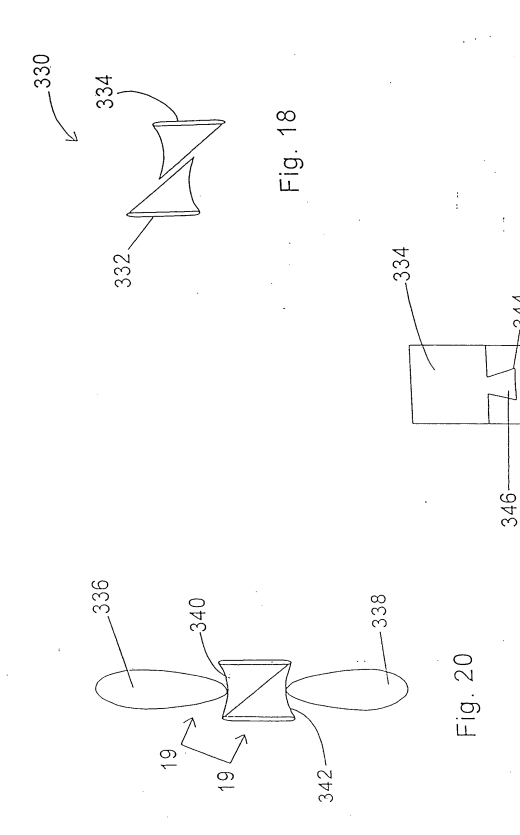
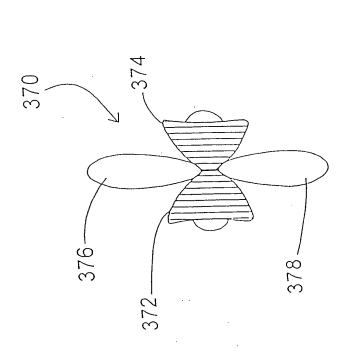


Fig. 16a





332



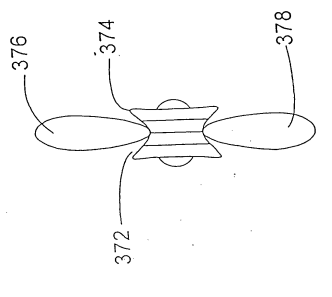


Fig. 22

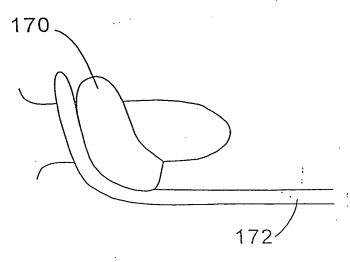


Fig. 24

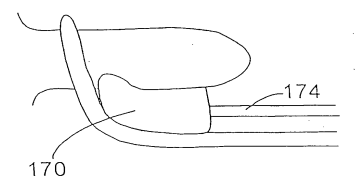


Fig. 23

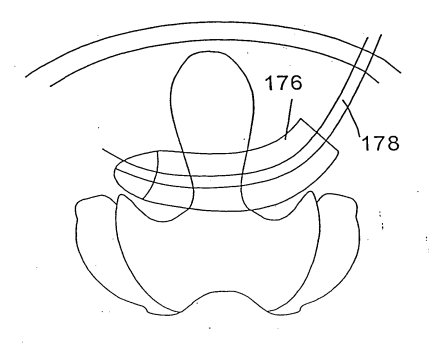


Fig. 25

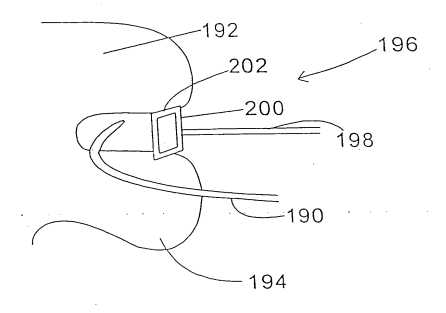
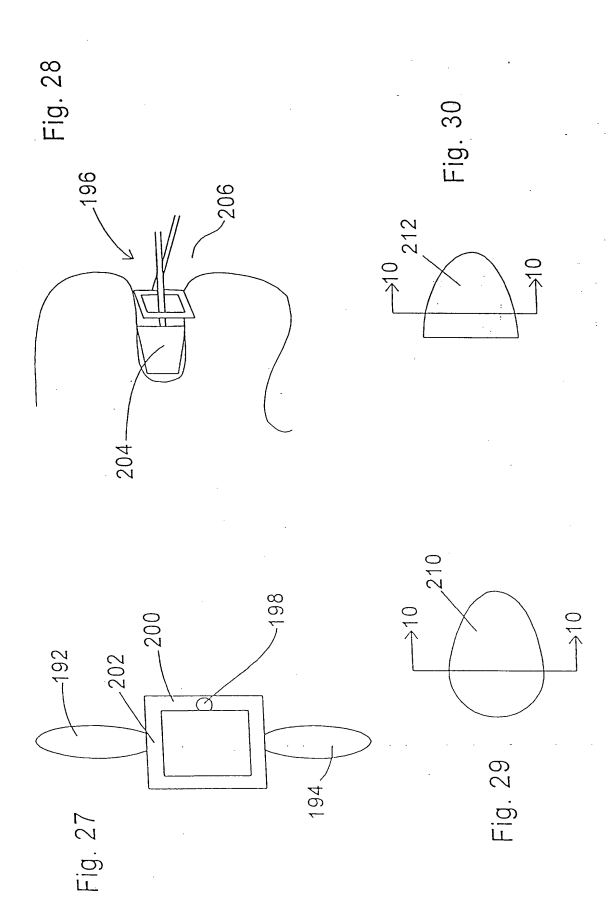
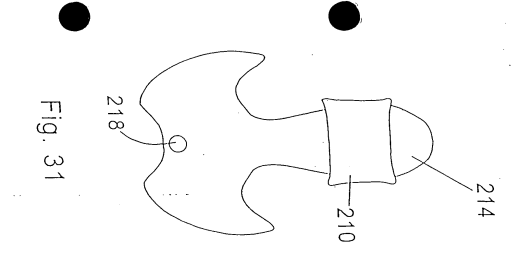
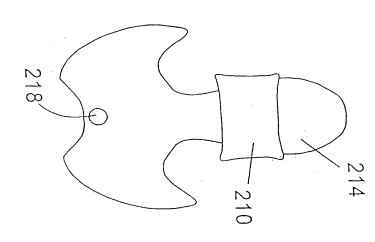


Fig. 26







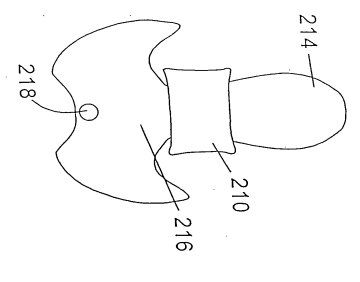
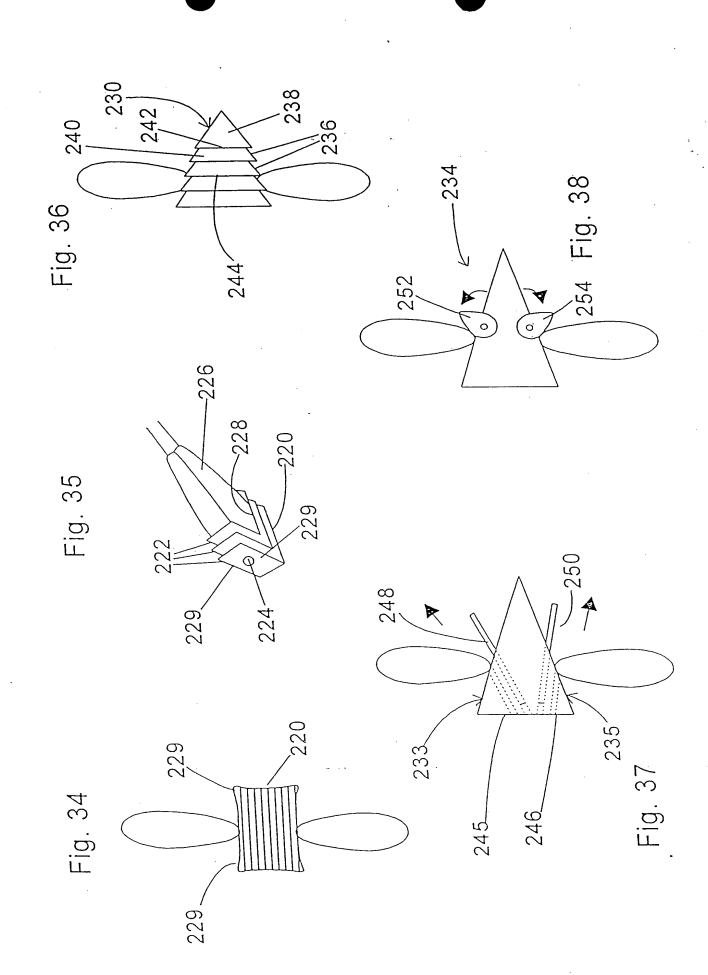


Fig. 32



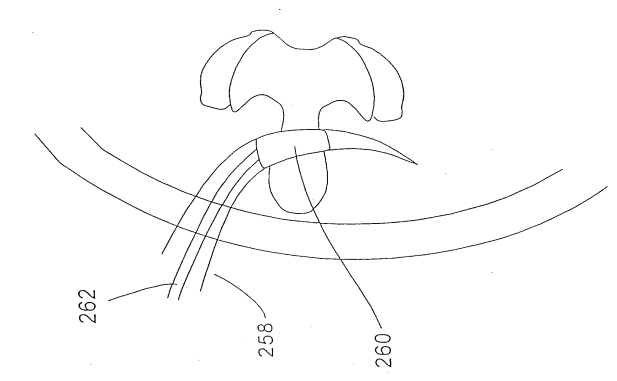
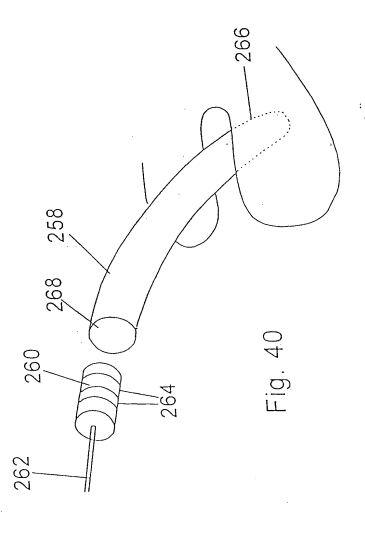
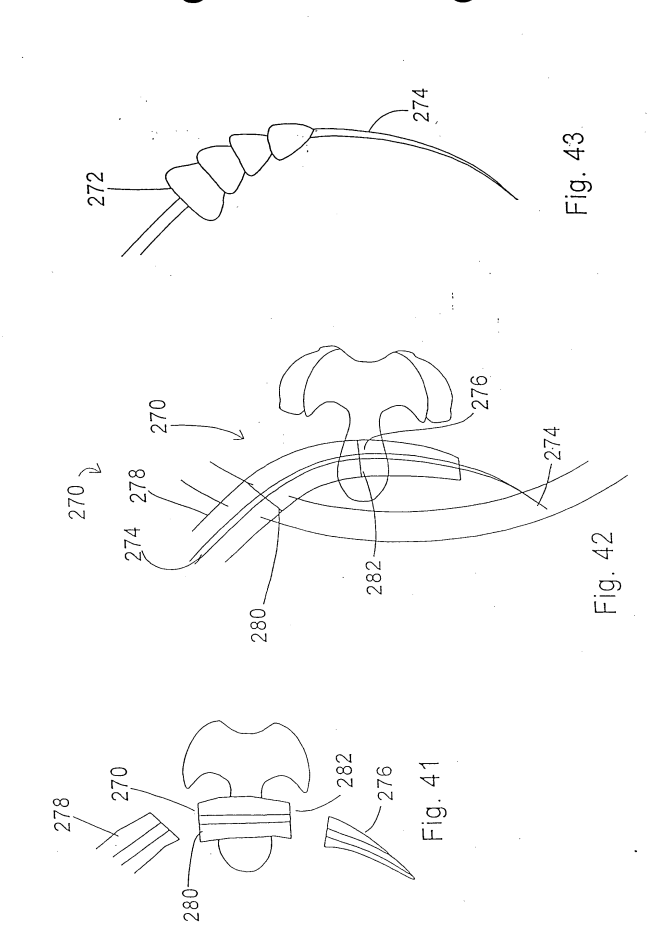


Fig. 39





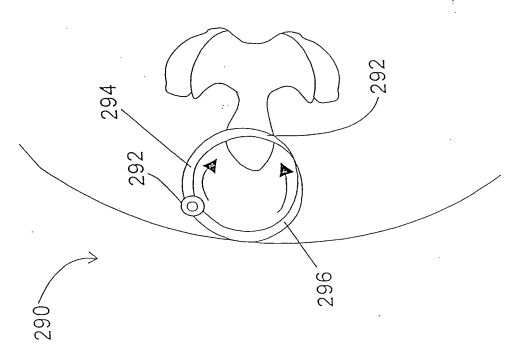


Fig. 44

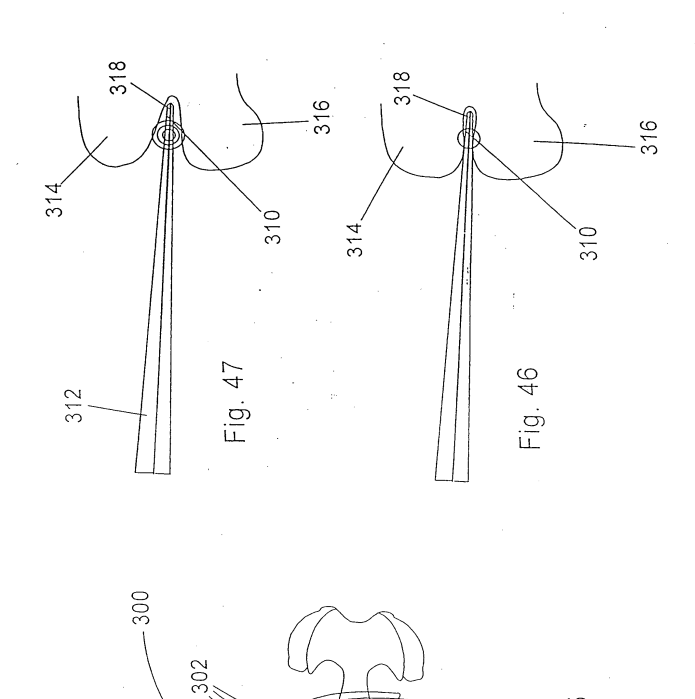
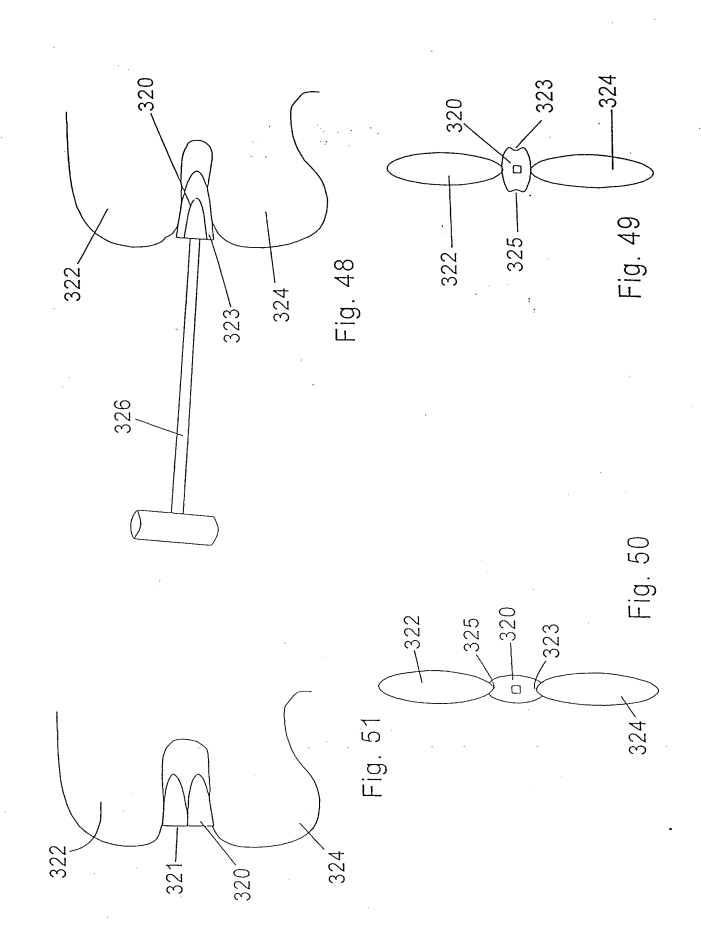
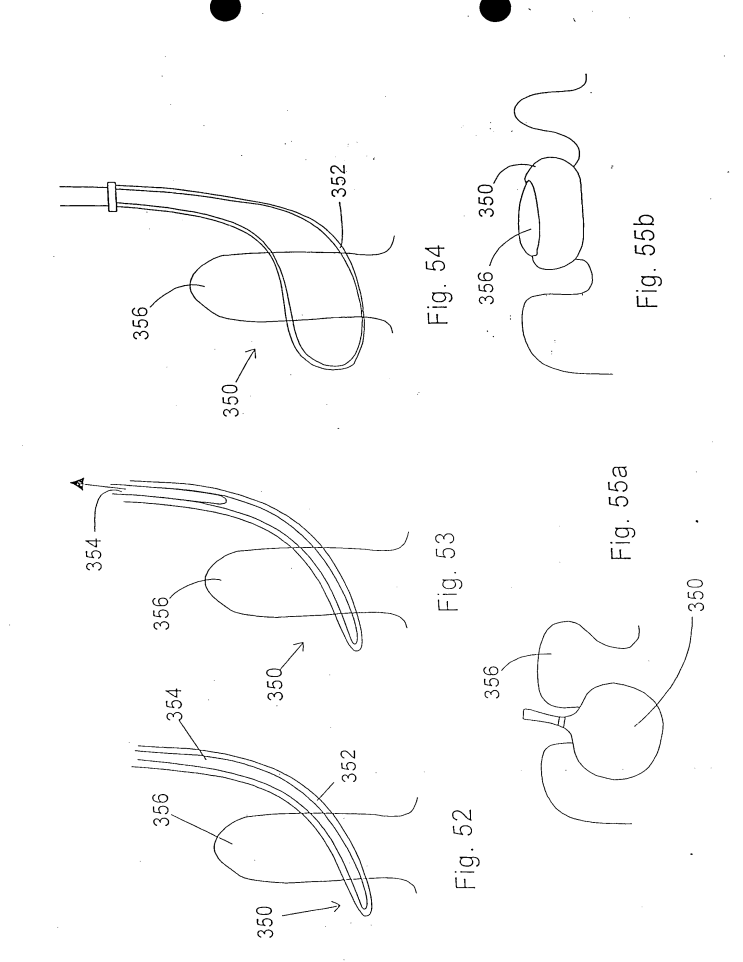
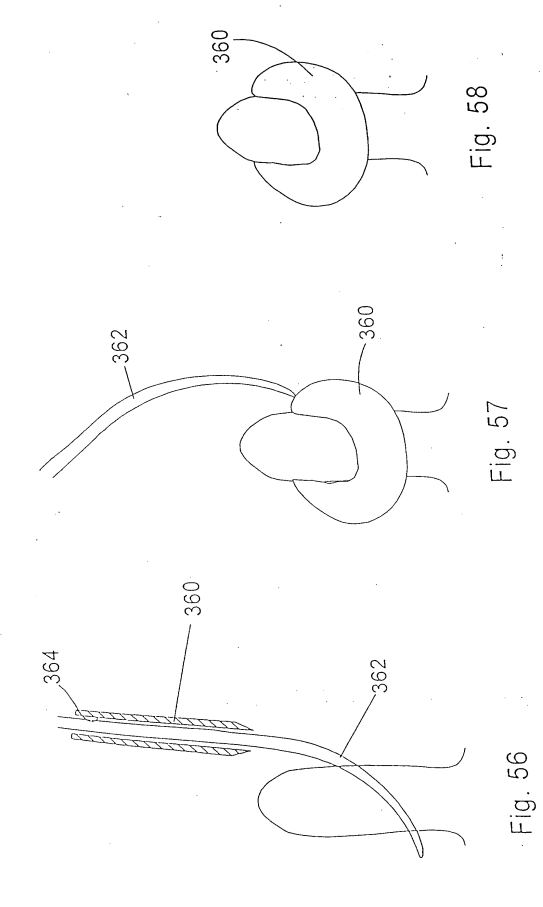


Fig. 45







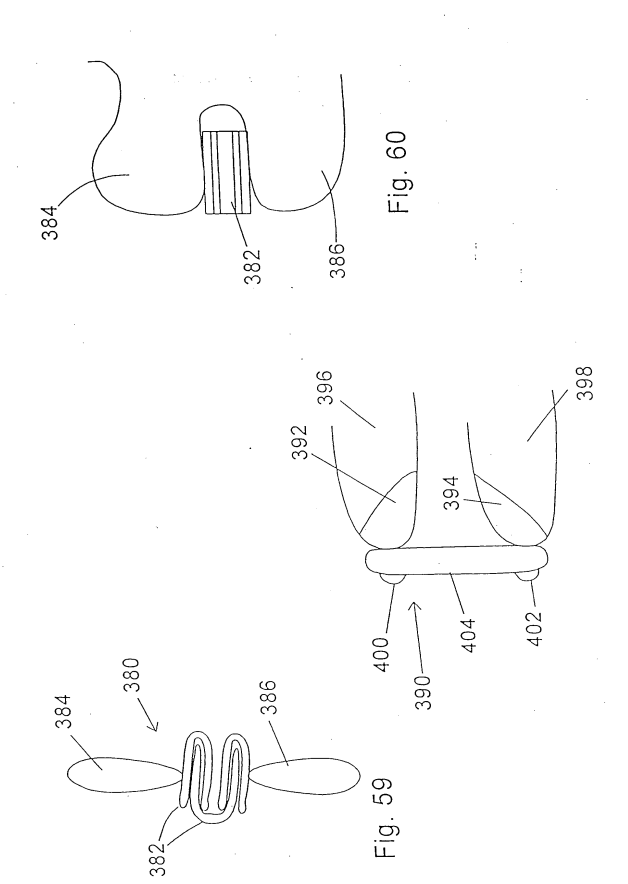


Fig. 61

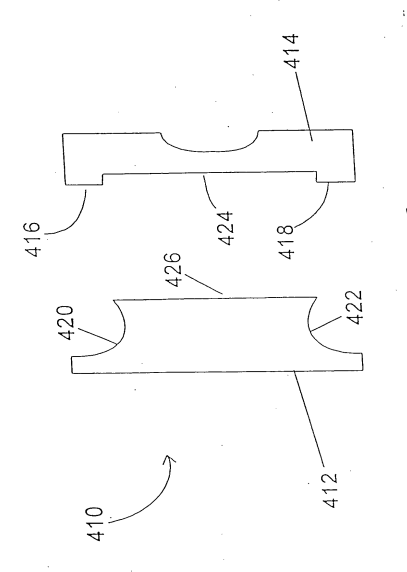
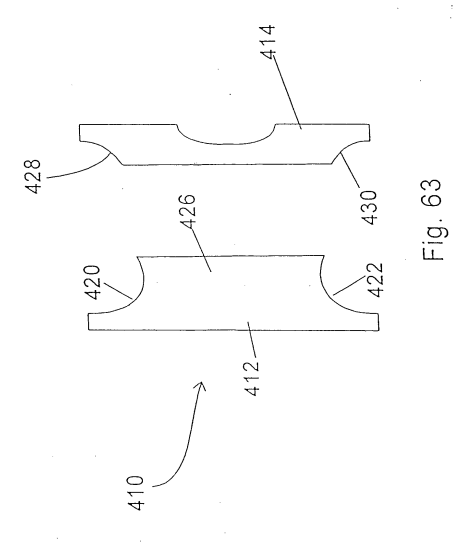
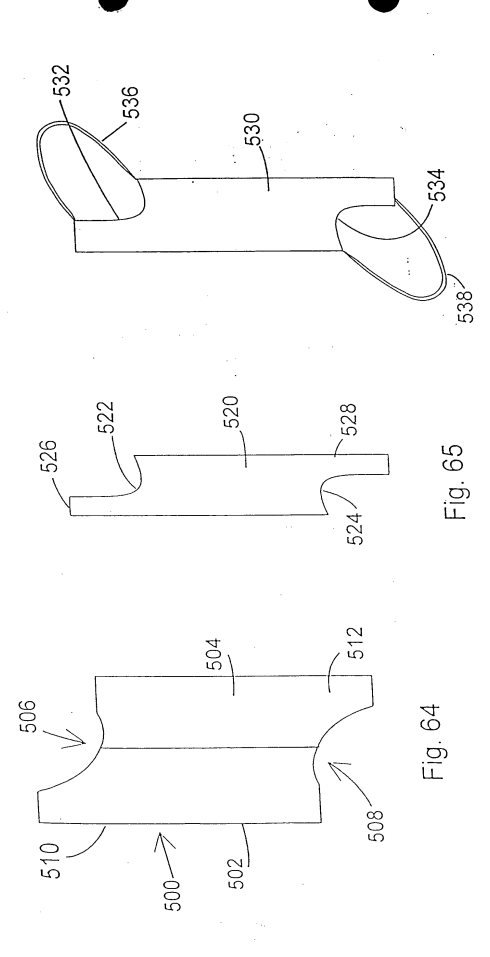
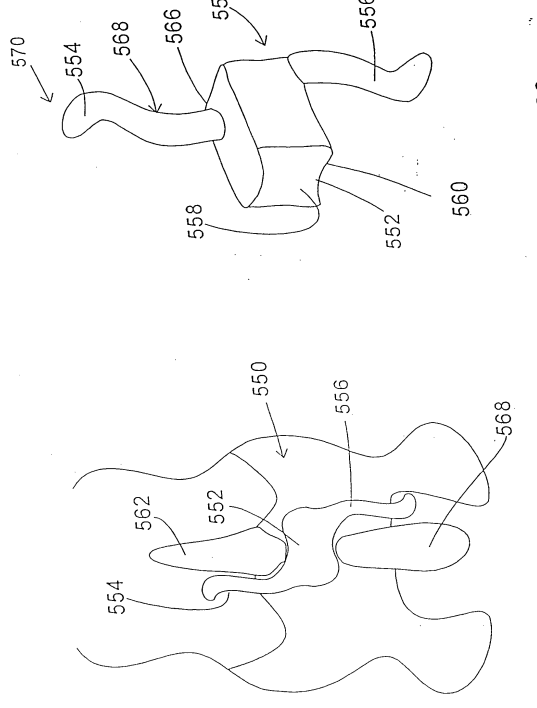


Fig. 62



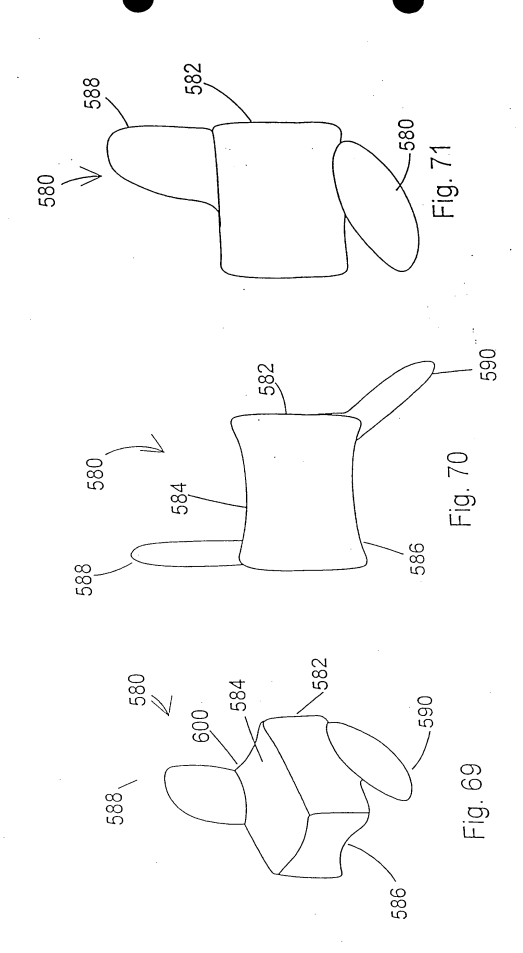


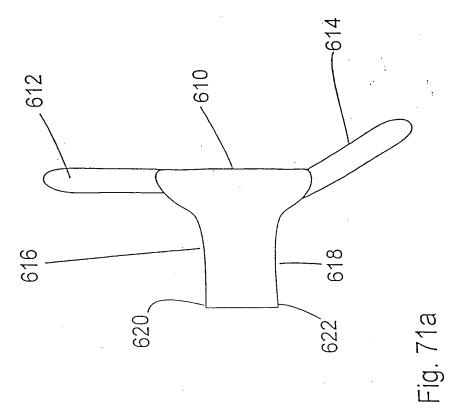


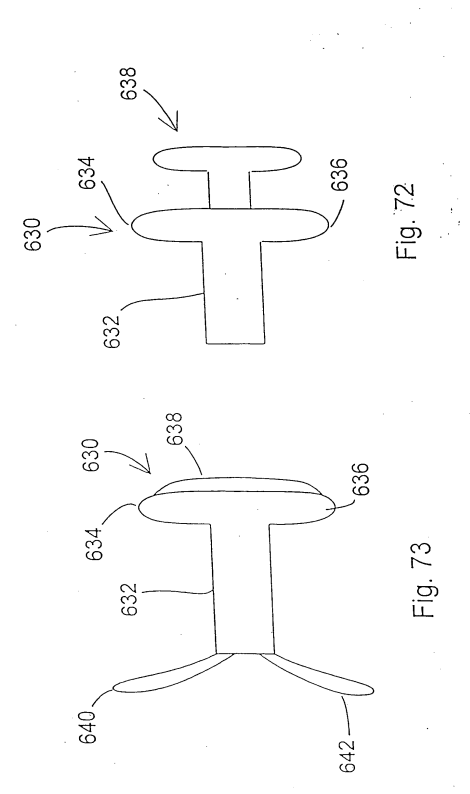
550

-556

Fig. 68







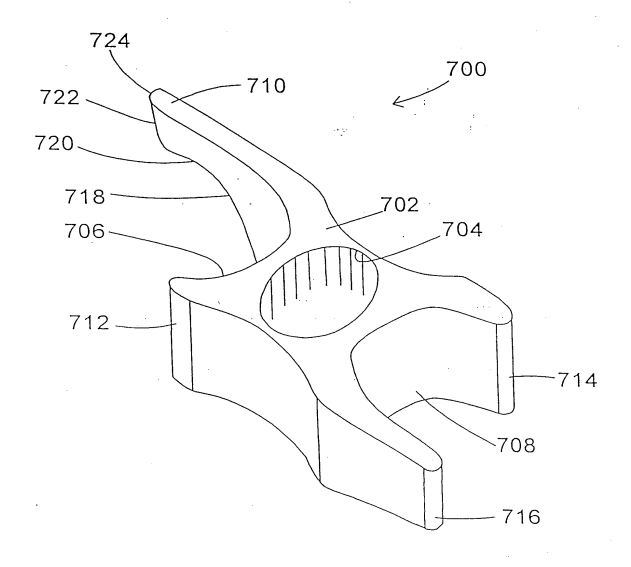


Fig. 74

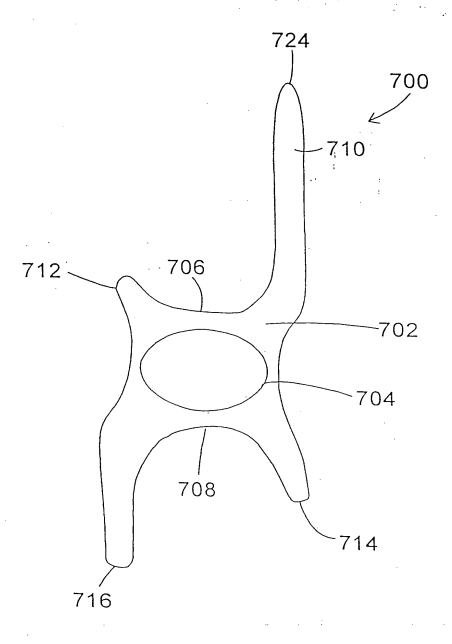
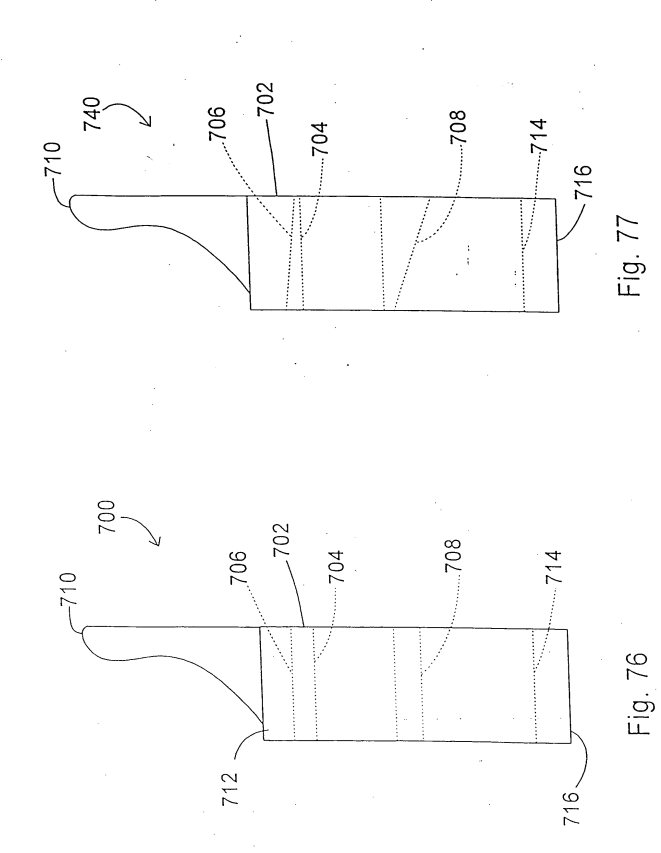


Fig. 75



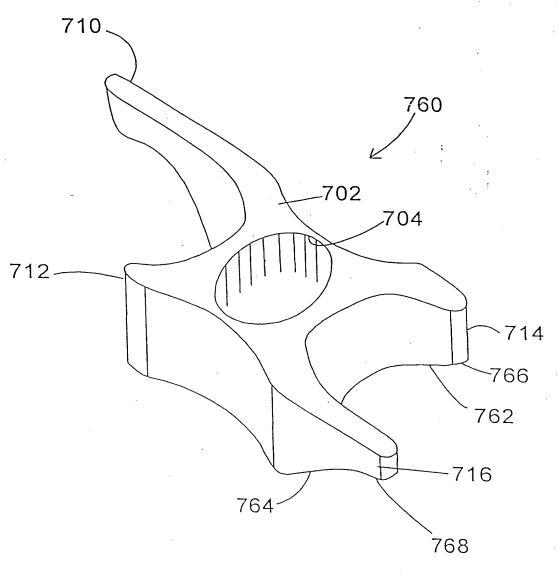


Fig. 78